## Preserve Our Planet!

Hosted by Engineers for a Sustainable World at University of California, San Diego

## **Hydration Station Design Competition**

Help make a difference and inspire people to appreciate our Earth's resources! Hydration Stations, similar to the picture below, will be installed at UCSD and we would like you to help us design it. Our goal is to encourage everyone to make use of these attractive stations with their reusable bottles while spreading the message of conserving water and reducing bottle waste to our methane-filled landfills.

## Theme: REDUCE! REUSE! RECYCLE!

We would like you to incorporate this message into your design to remind fountain users about conserving the earth's valuable resources. There will be 6 winning designs, which will be implemented around the stations and will include a plaque with your name on it. Since every submission will be amazing, all artwork will be posted on our website at esw.ucsd.edu. Submissions are due by **Friday**, **January 20**, **2012**.

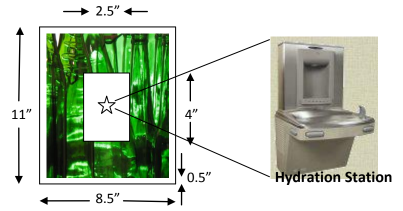
**OVER \$300 WORTH IN PRIZES!!** Please visit <a href="http://esw.ucsd.edu">http://esw.ucsd.edu</a> for updated details.

Judging will be based on:

- a. Effectiveness of message
- b. Thought and creativity
- c. Visual interpretation

## Official Rules:

- 2. Contestants must be between the ages 10-15, or attend a San Diego County Middle School
- 3. The symbol "POP!" must be incorporated into the artwork
- 4. Art can be done in crayons, colored pencils, or markers, on a white 8.5"x11" sheet of copy paper. Please leave 0.5" of blank space around the border, and a 2.5"x4" blank rectangle in the center, as displayed below:



- 5. Please write your name, age, school, and home room teacher on the back in pencil
- 6. Only one entry per person. Post marked by **Friday**, **January 20**, **2012**. Please mail entries to:

Engineers for a Sustainable World, MC 0078 University of California, San Diego 9500 Gilman Drive La Jolla, CA 92093-0078

Please send any questions or concerns to pop.esw@gmail.com